CIA/OER/S-06624-74 CRUDE CRUDE CALCULATIONS UNCL

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19 November 1974

MEMORANDUM FOR:

Mr. Harry Bodansky

International Economic Policy

and Research

Department of Commerce

SUBJECT

: Crude Oil Price Calculations

The following tables present an update on crude oil price calculations used in the International Economic Report of the President - 1974. If you have any further eboo no questions please call 143-5321.

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Chief,

International Energy Branch Industrial Nations Division Office of Economic Research

Attachments: As stated

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Libyan Crude Oil Prices

-99			US \$ Per Barrel		1/
i.	LlE	yan 40° gravity oil	1 Jan 74	1 July 74	1 Oct. 74 1/
	1.	Posted Price	15.763	15.768	
	2.	Royalty	1.971 (12½% of 1)	2.286 (145% of 1)	•
(3.	Production cost	.300	.4 70	·
•	4.	Profits for tax purposes (1-(2+3))	13.497	13.012	
- !	5.	Tax	7_423 .155% of 4)	7.156 (55% of 4)	• Example 1
(5.	Retroactive Payment 2/	.100	.181	•
	7 .	Government Revenues (2+5+6)	9.494	9.623	.
8	3.	Cost of Equity Oil(3+7) (493 of production)	9.794	10.093	
\$) . .	Cost of Participation Oil (51% of production)	16.000	13.400	
10) . .	Average weighted cost	12.959	11.786	İ

^{1/} Negotiations for fourth quarter prices have not been completed.

^{2/} During negotiations in the spring of 1971, the Libyans demanded substantial retroactive payment for their oil. Rather than make a large lump sum payment the companies agreed to pay on a per barrel basis.

Venezuelan Crude Oil Prices

		US \$ Per Barrel		
Ver	nezuelan 26° gravity oil	1 Jan 74	1 Jul 74	1 Oct 74
ı.	Posted price $\frac{1}{}$	13.776	14.312	14.312
2.	Estimated royalty	1.206	2.284	2.284
3.	Production cost	.512	.612	.712
4.	Profit for tax purposes (1-(2+3))	12.058	11.416	11.316
- 5.	Tax 2/	7.416 (61.5% of 4)	7.021 (61.5% of 4)	6.959 (61.5% of 4
6.	Government revenues (2+5)	8.622	9.305	9.243
7.	Oil company cost(3+6)	9.134	9.917	9.955
8.	Average weighted cost	9.134	9.917	9.955

^{1/} Including a short-haul premium.

^{2/} In September Venezuela increased its tax by 31% retroactive to the first of the year.

Nigerian Crude Oil Prices

	Marine Care	ne e	Per Barrel	
Nig	erian 34° gravity oil	1 Jan 74	1 Jul 74	1 Oct 74
	Posted price	14.691	14.691	14.691
	Royalty	1.836 (125% of 1)	2.130 (14½% of 1)	2.449 (16 2/3% of 1)
3.	Production cost	· 350	.400	.450
.4.	Profits for tax purposes (1-(2+3))	12. 505·	12.161	11.792
5.	Тах	6.878 of 4)	6.689. (55% o.5.4)	7.167 (60.78% of 4)
6.	Harbor dues	.020	.020	.020
7.	Government Revenue (2+5+6)	8.734	8.839	9.636
8.	Cost of equity oil (3+7) (% of production)	9.084 · (65%)	9.239 (45%)	10.086 (45%)
9.	Cost of participation oil (% of production)	13.250 (35%)	12.540 (55%)	12.540 (55%)
10-	Average weighted cost	10.542	11.055	11.436

Persian Gulf Crude Oil Prices 1/

Sa	udi Arabian 34° gravity oil	US \$	Per Barrel 1 Jul 74	1 Oct 74
1.	Posted Price	11.651	11.651	11.651
2.	Royalty	1.456 (125% of 1)	1.689 (14½% of 1)	1.942 (16 2/3% of 1)
3.	Production cost	.100	.100	.100
4.	Profits for tax purposes (1-(2+3))	10.095	9.862	9.609
5.	Tax	5.552 (55% of 4)	5.424 (55% of 4)	6.318 (65 3/4% of 4)
6.	Government Revenue(2+5)	7.008	7.113	8.260
7.	Cost of equity oil(3+6) (40% of production)	7.108	7.213	8.360
8.	Cost of participation oil (60% of production)	10.835 (93% of post- ed price)	11.052 (94.86% of post- el price)	10.835 (93% of posted price)
9.	Average weighted cost	9.344	9.516	9.845

Saudi Arabian light crude oil 34° API gravity is used as the benchmark for Persian Gulf crude because it represents a good average between higher priced low-sulfur crude and lower priced heavier oil.